

COORDINATION CHEMISTRY REVIEWS, VOL. 163 (1997)

AUTHOR INDEX

Beck, J., 55	Janiak, C., 107	Scheer, M., 271
Breunig, H.J., 33	Keppler, B.K., 345	Simon, A., 253
Dittes, U., 345	Marchand, C.M., 287	Uhl, W., 1
Grützmacher, H., 287	Rösler, R., 33	Vogel, E., 345
Gudat, D., 71		Wiberg, N., 217

SUBJECT INDEX

- Ab initio calculations
 - Heteroatom stabilized carbenium ions 287
- Anions $t\text{Bu}_3\text{Si}^-$
 - Sterically overloaded supersilylated main group elements and main group element clusters 217
- Carbenium ions
 - Heteroatom stabilized carbenium ions 287
- Carbocations
 - Heteroatom stabilized carbenium ions 287
- Cations $t\text{Bu}_3\text{Si}^+$
 - Sterically overloaded supersilylated main group elements and main group element clusters 217
- Heteroatoms
 - Heteroatom stabilized carbenium ions 287
- Isodesmic reactions
 - Heteroatom stabilized carbenium ions 287
- Laplacians
 - Heteroatom stabilized carbenium ions 287
- Metal-group 15 element triple bonds
 - Metal element triple bonds of the heavier group 15 elements 271
- Organo antimony compounds
 - Organoantimony compounds with element–element bonds 33
- Phosphinidene complexes
 - Metal element triple bonds of the heavier group 15 elements 271
- Pnicogenido complexes
 - Metal element triple bonds of the heavier group 15 elements 271
- Preparations
 - Heteroatom stabilized carbenium ions 287
- PS/PO ligand complexes
 - Metal element triple bonds of the heavier group 15 elements 271
- Radicals $t\text{Bu}_3\text{Si}^\bullet$
 - Sterically overloaded supersilylated main group elements and main group element clusters 217
- Sb-group 14 element bond
 - Organoantimony compounds with element–element bonds 33
- Sb-group 16 element bond
 - Organoantimony compounds with element–element bonds 33
- Sb–Sb bond
 - Organoantimony compounds with element–element bonds 33
- Stabilization energies
 - Heteroatom stabilized carbenium ions 287

Supersilyl $t\text{Bu}_3\text{Si}$

Sterically overloaded supersilylated main group elements and main group element clusters 217

Supersilylated main group element clusters

Sterically overloaded supersilylated main group elements and main group element clusters 217

Supersilylated main group elements

Sterically overloaded supersilylated main group elements and main group element clusters 217

X-ray structures

Sterically overloaded supersilylated main group elements and main group element clusters 217

